	IINITED CT	ATES DISTRICT COURT
	CENTRAL DI	STRICT OF CALIFORNIA
* ,		) CASE NO. CV
	Plaintiff,	ORDER RE MARKMAN HEARING
	V.	}
* ,		}
	Defendant.	}
		}
	The Court will schedule or	has scheduled a Markman Hearing. <b>THE</b>
COU	RT WILL NOT CONSTR	UE MORE THAN SIX TERMS, UNLESS A
PART	TY DEMONSTRATES A	COMPELLING CAUSE TO DO SO.
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By not later than three weeks before the *Markman* hearing, the parties shall file the following:

1. A Joint Statement of Disputed and Undisputed Terms for each patent at issue. This statement shall list in chart form each disputed and undisputed term (and each column and line where the term appears), Plaintiff's interpretation and Defendant's interpretation. (Only undisputed terms that are important for the Court's construction of the disputed terms need be included.) The Statement shall be brief and shall not contain argument;

1	however, Plaintiff and Defendant shall reference, by page number, the			
2	section of their brief supporting their interpretation. Attached to this Order			
3	is a sample joint statement.			
4	2. <u>A List of Exhibits and of All Witnesses</u> (identified by status or function)			
5	upon whose testimony the parties will rely at the hearing.			
6	3. <u>Declarations</u> containing the direct testimony of each party's witnesses.			
7	4. <u>A Brief</u> not to exceed 25 pages.			
8	By not later than one week before the <i>Markman</i> hearing, each party may			
9	file a Reply. Reply briefs shall not exceed 10 pages.			
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11	IT IS SO ORDERED.			
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13	DATE: A. Howard Matz			
14	United States District Judge			
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## IDENTIFICATION OF PATENT CLAIM PHRASES FOR U.S. PATENT NO. \_\_\_\_\_

CLAIM TEXT AND COLUMN/LINE REFERENCE		PLAINTIFF'S INTERPRETATION AND AUTHORITY	DEFENDANT'S INTERPRETATION AND AUTHORITY	
1.	"In a <b>switched power</b> <b>supply</b> " (Col. 6, Lns 41-42; Col. 9, Lns 36-54)	AGREED TERM <b>switched power supply</b> : A circuit that delivers power to a load by using an electronic switch ( <i>e.g.</i> , power switch).		
2.	"a <b>rectifier</b> adapted to be connected to the <b>alternating</b> <b>current line</b> " (Col. 10, Lns 13-15)	AGREED TERM <b>rectifier</b> : A circuit or device that converts an alternating polarity signal to a single polarity signal ( <i>i.e.</i> , typically a full-wave diode bridge).		
		DISPUTED TERM  alternating current line: Electrical conductors capable of carrying a current whose direction changes at recurring intervals of time.  Authority: Plaintiff's Brief at 9-10.	DISPUTED TERM  alternating current line: Two or more physical conductors that carry a voltage waveform that varies in amplitude and polarity in a sinusoidal fashion (e.g., the wires leading up to a typical wall outlet).  Authority: Defendant's Brief at 14-19.	